

SEVENTH REVISION PRACTICE ASSIGNMENT (RPA)

SUBJECT-ENGLISH

SESSION-2020-21

CLASS-VI

TOPIC:- English Reader POEM 'TRAVEL'

English Grammar Chapter-5 'VERBS'

Chapter-6 ' Adjectives'

1. Define "Transitive verbs" and "Adjective of Quality" with examples. 2.5×2=5
2. Identify the primary auxiliary verbs and the modal auxiliary verbs. 1×5=5
 - a) Can I call you later?
 - b) He is learning to drive.
 - c) I do not like pizza.
 - d) This is a true story.
 - e) You should always tell the truth.
3. Answer these questions. 3×2=6
 - a) What, according to the speaker, is the night for? What is she doing instead?
 - b) What are the speaker's feelings towards the people that are currently in her life? Yet , despite her feelings, what does she want to do?
4. Identify the adjectives and their kind. 1×4=4
 - a) Today is a beautiful day.
 - b) That train is bound for Chennai.
 - c) A few members attended the meeting.
 - d) Those flowers have withered.



REVISION PRACTICE ASSIGNMENT (RPA)

SUBJECT- Hindi

SESSION-2020-21

CLASS- 6

TOPIC-पाठ 7 वीर।

प्रश्न 1. जो विकल्प सही हो, उसे चुनकर लिखें। (5 अंक)

- क. शूलों का _____ नसाते हैं, (मूल/फूल)
ख. बढ खुद _____ पर छाते हैं। (विपत्ति/संपत्ति)
ग. _____ जब जोर लगाता है, (मानव/दानव)
घ. पत्थर _____ बन जाता है। (पानी/दूध)
ङ. गुण बडे एक से एक _____ (प्रखर/निखर)

प्रश्न 2. एक शब्द या एक वाक्य में उत्तर दें। (5 अंक)

- क. विपत्ति किसको दहलाती है?
ख. वीर पुरुष किसको गले लगाते हैं?
ग. मेहंदी में कौन- सा रंग छिपा होता है?
घ. 'कायर' शब्द का क्या अर्थ है?
ङ. 'वर्तिका' शब्द का क्या अर्थ है?

प्रश्न 3. निम्नलिखित प्रश्नों के उत्तर दें। (6 अंक)

- क. वीर पुरुष कब अपना धीरज नहीं खोते?
ख. कांटो की जड़ों को कौन नष्ट करता है?
ग. विपत्ति आने पर वीर पुरुष क्या करते हैं?

प्रश्न 4. इन पंक्तियों का भावार्थ लिखें। (4 अंक)

है कौन विघ्न ऐसा जग में,
टिक सके आदमी के मग में?
खम ठोक ठेलता है जब नर,
पर्वत के जाते पाँव उखड़।

REVISION PRACTICE ASSIGNMENT (RPA)

SUBJECT- Mathematics

SESSION-2020-21

CLASS- VI

TOPIC: UNDERSTANDING ELEMENTARY SHAPES

1) Tick the correct options: (5 marks)

i) The sum of all the angles of a quadrilateral is _____.

- a) 180^0 b) 270^0 c) 360^0 d) none of these

ii) A quadrilateral having one and only one pair of parallel sides is called a _____.

- a) parallelogram b) a kite c) a rhombus d) a trapezium

iii) A quadrilateral whose opposite sides are parallel is called _____.

- a) parallelogram b) a kite c) a rhombus d) a trapezium

iv) An isosceles trapezium has _____

- a) equal parallel sides b) equal Non-parallel sides c) equal opposite sides d) none of these

v) If the diagonals of a quadrilateral bisect each other at right angles then this quadrilateral is _____.

- a) a rectangle b) a rhombus c) a kite d) none of these

2) Fill in the blanks:- (5 marks)

- a) A quadrilateral having two pairs of equal adjacent sides but unequal opposite sides is called a.....
- b) A quadrilateral is a parallelogram if it's diagonals..... each other
- c) The diagonals of a rhombus bisect each other at..... angles
- d) The diagonals of a rectangle are.....
- e) The diagonals of a square are..... and bisect each other at right angles

3) Give reasons for the following:- (6 marks)

- f) i) A square can be thought of as a special rectangle.
- g) ii) A rectangle can be thought of as a special parallelogram.
- h) iii) A square is also a parallelogram.

4) What is a trapezium? When do you call a trapezium an isosceles trapezium. Draw an isosceles trapezium. **(4 marks)**

REVISION PRACTICE ASSIGNMENT (RPA)

SUBJECT- Science

SESSION-2020-21

CLASS- VI

TOPIC: Chapter-5: SEPARATION OF SUBSTANCES

I. Objective type questions

1. State whether following statements are True or False- 1×5=5 marks

- A mixture of sugar and water can be separated by Handpicking.
- Sieving is a method used for separating components of a mixture which are of different sizes.
- During sedimentation, lighter particles settle down forming sediments.
- Filtration is the method used for preparing paneer.
- A liquid can be converted into its vapour form by the process of decantation.

II. Very short answer type questions

1. Define the following terms- 1×5=5marks

- Threshing.
- Winnowing.
- Distillation.
- Evaporation.
- Sedimentation.

III. Short answer type questions

1. Answer in 2-3 sentences 2×3=6 marks

- What is the principle used in the separation of mixtures?
- Under which condition can Handpicking be used to separate the constituents of a mixture?
- Why are objects at a distance seen more clearly after rain?

IV. Long answer type question

4×1=4 marks

1. Explain the process of distillation with diagram.

REVISION PRACTICE ASSIGNMENT (RPA)-8

SUBJECT- COMPUTER

SESSION-2020-21

CLASS- VI

TOPIC: CHAPTER – 8 [INTRODUCTION TO QB64]

1. Give one word for the following: -

(5)

- Runs a program _____
- File extension in QB64 _____
- Helps to give a name to a file _____
- Changes are saved _____
- Command for clearing the screen _____

2. State True or False: -

(5)

- By default, the name of the program file in QB64 is untitled. _____
- BES is the extension of a QB64 program. _____
- QBASIC is designed from BASIC language. _____
- Exit option is used to save the changes in the program file. _____
- To exit from QB64, you use new option present in the file menu. _____

3. Answer the given questions: -

(3x2=6)

- What is QB64? How it is related to QBASIC?
- Name the different components of QB64 window.
- Why do you use Save As...option?

4. What command do you give to clear the output screen?

(4)

REVISION PRACTICE ASSIGNMENT (RPA)

SUBJECT- Social Science

SESSION-2020-21

CLASS- VI

TOPIC: MOTIONS OF THE EARTH

I. Objective type questions

1. Fill in the blanks - 1×5=5 marks
- Movement of earth around the sun is called.....
 - Movement of Earth on its own axis is called.....
 - The Earth takes days to revolve around the sun.
 - The Earth takes hours to rotate on its axis.
 - The earth moves around the sun on fixed path called.....

II. Very short answer type questions

1. Answer in one word or in one sentence- 1×5=5marks
- How many days are there in a leap year?
 - Days are shorter in which season?
 - Nights are longer in which season?
 - Which motion of the earth causes changes in season?
 - Which motion of the earth causes day and night?

III. Short answer type questions

1. Answer in 2-3 sentences 2×3=6 marks
- Define circle of illumination.
 - What would happen if earth did not rotate?
 - Give the date of winter solstice.

IV. Long answer type question

4×1=4 marks

1. Differentiate between winter solstice and summer solstice.



REVISION PRACTICE ASSIGNMENT (RPA)

SUBJECT- sanskrit

SESSION-2020-21

CLASS6

Topic. अहम्नमा म(पाठ--7)

वैकल्पिक प्रश्न

उ चत वकल्प चुनकर उत्तर लखें $1 \times 5 = 5$

1 जपा म शब्द का अर्थ है।

क जपता हूँ ख जगता हूँ

2 अहं-----।

क पठति ख पठाम

3 सीता गीता--गच्छतः।

क च ख अत्र

4 सः देवं-----।

क नमति ख नमस।

5 सा----अस्ति।

क बालका ख फलम्

लघु उत्तरीय प्रश्न $1 \times 5 = 5$

1 अहं कं नमाम?

2 अहं कदा पठाम?

3 सर्वदा कं करोम?

4 अहं कं सृजाम?

5 अहं कुत्र चलाम?

एक पदेन उत्तरत $2 \times 3 = 6$

1 त्वं कं नमस?

2 त्वं कं सादरं जपस?

3 वयं कं दधामः

दीर्घउत्तरीय प्रश्न $4 \times 1 = 4$

'अहं नमा म मातरम्' क वता का अर्थ लखें।